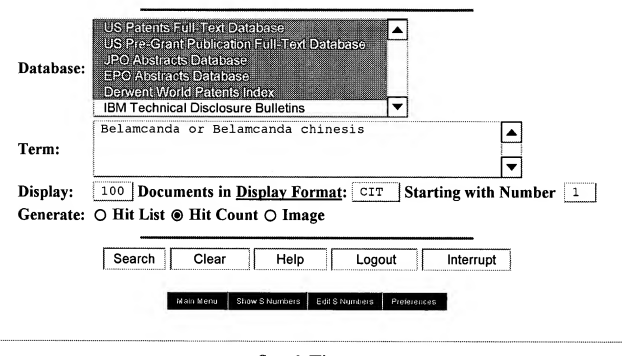
WEST

Freeform Search



Search History

Today's Date: 11/1/2001

DB Name	Query	<u>Hit</u> Count	<u>Set</u> Name
USPT,PGPB,JPAB,EPAB,DWPI	l24 and (cardiovascular or atherosclerosis or anti\$1atherosclerosis or menopause or peri\$1menopau\$2 or post\$1menopaus\$2 or menopausal or hot flash or hot flush or flush or women\$9)	4	<u>L25</u>
USPT,PGPB,JPAB,EPAB,DWPI	Belamcanda or Belamcanda chinesis	48	<u>L24</u>
USPT,PGPB,JPAB,EPAB,DWPI	l22 and (cardiovascular or atherosclerosis or anti\$1atherosclerosis or menopause or peri\$1menopau\$2 or post\$1menopaus\$2 or menopausal or hot flash or hot flush or flush or women\$9)	6	<u>L23</u>
USPT,PGPB,JPAB,EPAB,DWPI	(tectorigenin\$13 or tectoridin\$13 or shekanin)	17	<u>L22</u>
USPT,PGPB,JPAB,EPAB,DWPI	Belamcandra or Belamcandra chinesis	0	<u>L21</u>
USPT,PGPB,JPAB,EPAB,DWPI	Belamcandra or Belamcandra chinesis	0	<u>L20</u>
JPAB,EPAB,DWPI	Belamcandra or Belamcandra chinesis	0	<u>L19</u>

•	117 and (cardiovascular or atherosclerosis or		
JPAB,EPAB,DWPI	anti\$1atherosclerosis or menopause or peri\$1menopau\$2 or post\$1menopaus\$2 or menopausal or hot flash or hot flush or flush or women\$9)	1	<u>L18</u>
JPAB,EPAB,DWPI	(tectorigenin\$13 or tectoridin\$13 or shekanin)	9	<u>L17</u>
JPAB,EPAB,DWPI	11 and (cardiovascular or atherosclerosis or anti\$1atherosclerosis or menopause or peri\$1menopau\$2 or post\$1menopaus\$2 or menopausal or hot flash or hot flush or flush or women\$9)	3	<u>L16</u>
JPAB,EPAB,DWPI	(12 or 13 or 14 or 15) and (cardiovascular or atherosclerosis or anti\$1atherosclerosis or menopause or peri\$1menopau\$2 or post\$1menopaus\$2 or menopausal or hot flash or hot flush or flush or women\$9)	20	<u>L15</u>
JPAB,EPAB,DWPI	wo-9709056-\$.did.	2	<u>L14</u>
USPT,JPAB,EPAB,DWPI	(11 or 12 or 13 or 14 or 15) same(cardiovascular or atherosclerosis or anti\$1atherosclerosis or menopause or peri\$1menopau\$2 or post\$1menopaus\$2 or menopausal or hot flash or hot flush or flush)	53	<u>L13</u>
USPT,JPAB,EPAB,DWPI	(11 or 12 or 13 or 14 or 15) and (cardiovascular or atherosclerosis or anti\$1atherosclerosis or menopause or peri\$1menopau\$2 or post\$1menopaus\$2 or menopausal or hot flash or hot flush or flush)	723	<u>L12</u>
USPT,JPAB,EPAB,DWPI	17 and (cardiovascular or atherosclerosis or anti\$1atherosclerosis or menopause or peri\$1menopau\$2 or post\$1menopaus\$2 or menopausal or hot flash or hot flush or flush)	2	<u>L11</u>
USPT,JPAB,EPAB,DWPI	19 and (11 or 12 or 13 or 14 or 15)	2	<u>L10</u>
USPT,JPAB,EPAB,DWPI	tectorigenin or (tectorigen same glycoside)	14	<u>L9</u>
USPT,JPAB,EPAB,DWPI	(11 or 12 or 13 or 14 or 15) and estrogen\$5	87	<u>L8</u>
USPT,JPAB,EPAB,DWPI	(11 or 12 or 13 or 14 or 15) same estrogen\$5	3	<u>L7</u>
USPT,JPAB,EPAB,DWPI	(11 or 12 or 13 or 14 or 15) near9 estrogen\$5	2	<u>L6</u>
USPT,JPAB,EPAB,DWPI	(Hesperantha or Ixia or Romulea or Tritonia or Tritoniopsis or Sparaxis or Tigridia or Crocosmia)	49	<u>L5</u>
USPT,JPAB,EPAB,DWPI	(Babiana or Crocus or Dierama or Freesia or Geissorhiza or Gladiolus)	504	<u>L4</u>
USPT,JPAB,EPAB,DWPI	(Neomarica or Trimezia or Ixioidea or Pillansia or Watsonia or Laperirousia)	23	<u>L3</u>
USPT,JPAB,EPAB,DWPI	(Aristea or Nivenia or Patersonia or Bobartia or Sisyrinchium or Galaxia or Gyandrisis or	18011	<u>L2</u>

Freeform Search

Homeria or Iris or Moraea) iridaceae

100

<u>L1</u>

 ${\scriptstyle \sim \sim DWPI, USPT, EPAB, JPAB}$

WEST

Generate Collection

L24: Entry 33 of 48

File: DWPI

Nov 25, 1997

DERWENT-ACC-NO: 1998-059104

DERWENT-WEEK: 199806

COPYRIGHT 2001 DERWENT INFORMATION LTD

TITLE: Belamcanda chinensis L. extracts, testosterone 5

alpha-reductase inhibitor - used to treat pimples and as hair

cosmetic

PATENT-ASSIGNEE:

ASSIGNEE CODE ICHIMARU PHARCOS INC ICHP

PRIORITY-DATA: 1996JP-0146823 (May 15, 1996)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC
JP 09301884 A November 25, 1997 012 A61K035/78

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

JP09301884A May 15, 1996 1996JP-0146823

INT-CL (IPC): A61K 7/00; A61K 7/06; A61K 31/19; A61K 35/78; C12N 9/99; A61K 31/19; A61K 35/78

ABSTRACTED-PUB-NO: JP09301884A BASIC-ABSTRACT:

Testosterone 5 alpha -reductase inhibitor comprises i) extracts of <u>Belamcanda</u> chinensis L. with solvent(s) selected from water, lower alcohol and polyol organic solvent and ii) alpha -hydroxy acid or its salts.

USE - The composition is used for the prevention and treatment of pimples, or used for hair cosmetic.

ADVANTAGE - Testosterone 5 alpha -reductase inhibitor is safe, and its solubility and prolonged activity are improved by addition of alpha -hydroxy acid or its salts.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: CHINENSIS EXTRACT TESTOSTERONE ALPHA REDUCTASE INHIBIT TREAT PIMPLE HAIR COSMETIC

```
DERWENT-CLASS: B04 B05 D21
CPI-CODES: B04-A10; B14-D05D; D08-B09; D08-B09A;
CHEMICAL-CODES:
Chemical Indexing M1 *01*
    Fragmentation Code
    M423 M431 M782 M903 P616 P930 P943 V0
                                           V400 V406
Chemical Indexing M2 *02*
    Fragmentation Code
         H401 H481 H8
                        J0
                             J013 J1
                                       J173 M280 M313
    M321 M332 M344 M349 M381 M391 M416 M431 M620 M782
    M903 M904 M910 P616 P930 P943 Q254 V811
    Specfic Compounds
    00419M
    Registry Numbers
    0419U
Chemical Indexing M2 *03*
    Fragmentation Code
         H401 H481 H8
                        J0
                             J011 J1
                                     J171 M280 M311
    M321 M342 M349 M381 M391 M416 M431 M620 M782 M903
    M904 M910 P616 P930 P943 Q254 V811
    Specfic Compounds
    00448M
    Registry Numbers
    0448U
Chemical Indexing M2 *04*
    Fragmentation Code
         H401 H481 H8
                             J011 J1
                        J0
                                       J171 M280 M312
    M321 M331 M340 M342 M349 M381 M391 M416 M431 M620
    M782 M903 M904 M910 P616 P930 P943 Q254 V811
    Specfic Compounds
    00009M
    Registry Numbers
    0009U
Chemical Indexing M2 *05*
    Fragmentation Code
        H721 J0
                  J012 J1
                             J172 M280 M312 M321 M332
    M342 M382 M391 M416 M431 M782 M903 M904 M910 P616
    P930 P943 Q254 V811
    Specfic Compounds
    00901M
    Registry Numbers
    0901U
Chemical Indexing M2 *06*
    Fragmentation Code
         H402 H482 H8
                        J0
                            J012 J1
                                     J172 M280 M312
   M321 M332 M344 M349 M381 M391 M416 M431 M620 M782
   M903 M904 M910 P616 P930 P943 Q254 V811
   Specfic Compounds
    00540M
   Registry Numbers
    0540U
```

UNLINKED-DERWENT-REGISTRY-NUMBERS: 0009U; 0419U; 0448U; 0540U; 0901U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1998-020388

3 of 3

WEST

Generate Collection

File: DWPI

Nov 25, 1997

DERWENT-ACC-NO: 1998-059104

DERWENT-WEEK: 199806

L24: Entry 33 of 48

COPYRIGHT 2001 DERWENT INFORMATION LTD

TITLE: Belamcanda chinensis L. extracts, testosterone 5

alpha-reductase inhibitor - used to treat pimples and as hair

cosmetic

PATENT-ASSIGNEE:

ASSIGNEE CODE ICHIMARU PHARCOS INC ICHP

PRIORITY-DATA: 1996JP-0146823 (May 15, 1996)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC
JP 09301884 A November 25, 1997 012 A61K035/78

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

JP09301884A May 15, 1996 1996JP-0146823

INT-CL (IPC): A61K 7/00; A61K 7/06; A61K 31/19; A61K 35/78; C12N 9/99; A61K 31/19; A61K 35/78

ABSTRACTED-PUB-NO: JP09301884A

BASIC-ABSTRACT:

Testosterone 5 alpha -reductase inhibitor comprises i) extracts of <u>Belamcanda</u> chinensis L. with solvent(s) selected from water, lower alcohol and polyol organic solvent and ii) alpha -hydroxy acid or its salts.

USE - The composition is used for the prevention and treatment of pimples, or used for hair cosmetic.

ADVANTAGE - Testosterone 5 alpha -reductase inhibitor is safe, and its solubility and prolonged activity are improved by addition of alpha -hydroxy acid or its salts.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: CHINENSIS EXTRACT TESTOSTERONE ALPHA REDUCTASE INHIBIT TREAT PIMPLE HAIR COSMETIC

```
DERWENT-CLASS: B04 B05 D21
CPI-CODES: B04-A10; B14-D05D; D08-B09; D08-B09A;
CHEMICAL-CODES:
Chemical Indexing M1 *01*
    Fragmentation Code
   M423 M431 M782 M903 P616 P930 P943 V0 V400 V406
    V811
Chemical Indexing M2 *02*
    Fragmentation Code
        H401 H481 H8
                        JΟ
                             J013 J1
                                       J173 M280 M313
   M321 M332 M344 M349 M381 M391 M416 M431 M620 M782
   M903 M904 M910 P616 P930 P943 Q254 V811
    Specfic Compounds
    00419M
    Registry Numbers
    0419U
Chemical Indexing M2 *03*
    Fragmentation Code
        H401 H481 H8
                        J0
                             J011 J1
                                       J171 M280 M311
   M321 M342 M349 M381 M391 M416 M431 M620 M782 M903
   M904 M910 P616 P930 P943 Q254 V811
   Specfic Compounds
    00448M
    Registry Numbers
    0448U
Chemical Indexing M2 *04*
    Fragmentation Code
                        J0
                             J011 J1
         H401 H481 H8
                                       J171 M280 M312
    M321 M331 M340 M342 M349 M381 M391 M416 M431 M620
    M782 M903 M904 M910 P616 P930 P943 Q254 V811
    Specfic Compounds
    00009M
    Registry Numbers
    0009U
Chemical Indexing M2 *05*
    Fragmentation Code
                             J172 M280 M312 M321 M332
        H721 J0
                  J012 J1
   M342 M382 M391 M416 M431 M782 M903 M904 M910 P616
    P930 P943 Q254 V811
    Specfic Compounds
    00901M
    Registry Numbers
    0901U
Chemical Indexing M2 *06*
    Fragmentation Code
         H402 H482 H8
                        J0
                             J012 J1
                                       J172 M280 M312
   M321 M332 M344 M349 M381 M391 M416 M431 M620 M782
   M903 M904 M910 P616 P930 P943 Q254 V811
    Specfic Compounds
    00540M
    Registry Numbers
    0540U
```

UNLINKED-DERWENT-REGISTRY-NUMBERS: 0009U; 0419U ; 0448U ; 0540U ; 0901U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1998-020388



Plants For A Future: Database Search Results

Back to: Plant For A Future home page, Main Search Page Help Bibliography

Have you found this information useful? You can help keep our project going by joining <u>Friends of</u> <u>Plants For A Future</u> or making a donation to the project with <u>PayPal</u>

Belamcanda chinensis

Common name:	Leopard lily	Family:	Iridaceae
Author:	(L.) DC.	Botanical references:	58, 200
Synonyms:	Ixia chinensis (L.), Iris chinensis, Gemmingia chinensis ((L.)Kuntze.)		
Known Hazards:	The plant is slightly toxic[147].		
Range:	E. Asia - China, Japan, Himalayas.		
Hanijar :	Shrubberies and banks at the edge of cultivation in rich damp soils in the Himalayas[51, 147].		

Other Posible Synonyms:	s: From various places across the web, may not be correct. See below.	
	B. punctata[G,H] Moraea chinensis[H] Pardanthus chinensis[H]	
	From various places around the Web, may not be correct. See <u>below</u> .	
outer common runnes.	Blackberry Lily [H,P], Blackberry-lily [B], Hi-Ogi [E], Leopard Flower [H], Leopard Lily [H], Pokok Kipas [E], Semprit [E], She Kan [E], She-gan [H], Suliga [E],	
Other Range Info:	From the Ethnobotany Database	
	Batavia; China; Nepal; Perak; Sumatra	

Physical Characteristics

Perennial growing to 1m by 0.25m. It is hardy to zone 8. It is in flower from August to October, and the seeds ripen from September to November. The flowers are hermaphrodite (have both male and female organs). We rate it 1 out of 5 for usefulness.

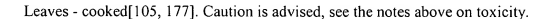
The plant prefers light (sandy) and medium (loamy) soils and requires well-drained soil. The plant prefers acid, neutral and basic (alkaline) soils. It can grow in semi-shade (light woodland) or no shade. It requires moist soil.

Habitats and Possible Locations

Woodland, Sunny Edge, Dappled Shade.

Edible Uses

Leaves.



Medicinal Uses

Disclaimer

Analgesic; Antibacterial; Antidote; Antifungal; Antiinflammatory; Depurative; Expectorant; Febrifuge; Hepatic; Pectoral; Purgative; Stomachic; Tonic.

The leopard lily has a very long history of use in traditional Chinese medicine. It is a bitter cooling herb that acts mainly on the lungs and the liver, lowering fevers and reducing inflammation[238]. It is effective against a number of bacterial, fungal and viral organisms[238] and has also been used as an antidote to snakebites[240].

The root is analgesic, antibacterial, antifungal, anti-inflammatory, depurative, expectorant, febrifuge, pectoral, purgative, stomachic and tonic[46, 61, 147, 176, 178, 218, 238]. It is used in the treatment of acute laryngitis, acute tonsillitis, oedema of the glottis and cough with profuse sputum[176]. It should not be prescribed for pregnant women[238]. The root is harvested in the summer and autumn, and dried for later use[238].

Other Uses

None known

Cultivation details

Requires a fairly rich sandy or loamy soil in a bright sunny position or light shade. Succeeds in most soils[187]. Requires a position that stays moist in the summer[187]. Plants grow best in areas with long hot summers[238].

A fairly hardy plant, tolerating temperatures down to about -15°c[187] if given a deep dry mulch over the winter.

A short lived plant, the bulbs are usually lifted in the autumn and stored in a cool but frost-free place over the winter, replanting them in the spring[233]. They can be left in the ground in the milder areas of the country so long as the soil is well-drained[233].

Individual flowers only live for one day, but the plant produces a succession of blooms over a period of several weeks[238].

Slugs really love this plant and can destroy even quite large clumps as they come into growth in the spring[K].

Propagation

Seed - best sown as soon as it is ripe in a cold frame. Pre-chill stored seed for 7 days and sow spring in a cold frame. The seed germinates in 2 - 8 weeks at 20°c[134]. Prick out the seedlings into individual pots





as soon as they are large enough to handle. They can be planted out in early autumn and should flower in the following year[200].

Division in spring or early autumn[200]. Larger divisions can be planted straight into their permanent positions whilst smaller clumps are best potted up and kept in a cold frame until they are growing away well.

Web References

- [H] Details of Scandanavian and European Common names in Henriette's names database
- [E] Ethnobotany Data (common names, uses, countries) from the <u>Ethnobotany Database</u> (sadly ftp only. The searchable web pages have been pulled).
- [B] <u>Data</u> (Latin & Common names, other references) from the BONAP's <u>Synonymized Checklist</u> of the Vascular Flora of the United States, Puerto Rico, and the Virgin Islands.
- [G] <u>Data</u> (Common Names, Uses, Distribution) from the USDA/ARS NPGS's <u>GRIN</u> taxonomic database.
- [P] <u>Data</u>. (uses, distribution, wetland) from the <u>UDSA's plants database</u>.
- [HP] Links, Photos, Suppliers from Hortiplex Plant Database

References for *Ixia chinensis* (a possible synonym).

• [H] Details of Scandanavian and European Common names in Henriette's names database

See the <u>PFAF Links Pages</u> for other sources or the <u>The Gatherer</u> where you can search many other sources all in one go.

References

[K] Ken Fern

Notes from observations, tasting etc at Plants For A Future and on field trips.

[46] Uphof. J. C. Th. Dictionary of Economic Plants. Weinheim 1959

An excellent and very comprehensive guide but it only gives very short descriptions of the uses without any details of how to utilize the plants. Not for the casual reader.

- [51] **Polunin. O. and Stainton. A.** Flowers of the Himalayas. Oxford University Press 1984 A very readable and good pocket guide (if you have a very large pocket!) to many of the wild plants in the Himalayas. Gives many examples of plant uses.
- [58] **Ohwi. G.** Flora of Japan. (English translation) Smithsonian Institution 1965 The standard work. Brilliant, but not for the casual reader.
- [61] Usher. G. A Dictionary of Plants Used by Man. Constable 1974 ISBN 0094579202 Forget the sexist title, this is one of the best books on the subject. Lists a very extensive range of useful plants from around the world with very brief details of the uses. Not for the casual reader.
- [105] **Tanaka. T.** Tanaka's Cyclopaedia of Edible Plants of the World. Keigaku Publishing 1976 The most comprehensive guide to edible plants I've come across. Only the briefest entry for each species, though, and some of the entries are more than a little dubious. Not for the casual reader.

- [134] **Rice. G. (Editor)** *Growing from Seed. Volume 2.* Thompson and Morgan. 1988 Very readable magazine with lots of information on propagation. An interesting article on Ensete ventricosum.
- [147] ? A Barefoot Doctors Manual. Running Press ISBN 0-914294-92-X A very readable herbal from China, combining some modern methods with traditional chinese methods.
- [176] **Yeung. Him-Che.** Handbook of Chinese Herbs and Formulas. Institute of Chinese Medicine, Los Angeles 1985 A very good Chinese herbal.
- [177] **Kunkel. G.** *Plants for Human Consumption.* Koeltz Scientific Books 1984 ISBN 3874292169 An excellent book for the dedicated. A comprehensive listing of latin names with a brief list of edible parts.
- [178] **Stuart. Rev. G. A.** *Chinese Materia Medica*. Taipei. Southern Materials Centre A translation of an ancient Chinese herbal. Fascinating.
- [187] **Phillips. R. & Rix. M.** *Perennials Volumes 1 and 2.* Pan Books 1991 ISBN 0-330-30936-9 Photographs of over 3,000 species and cultivars of ornamental plants together with brief cultivation notes, details of habitat etc.
- [200] **Huxley. A.** The New RHS Dictionary of Gardening. 1992. MacMillan Press 1992 ISBN 0-333-47494-5

Excellent and very comprehensive, though it contains a number of silly mistakes. Readable yet also very detailed.

[218] **Duke. J. A. and Ayensu. E. S.** *Medicinal Plants of China* Reference Publications, Inc. 1985 ISBN 0-917256-20-4

Details of over 1,200 medicinal plants of China and brief details of their uses. Often includes an analysis, or at least a list of constituents. Heavy going if you are not into the subject.

- [233] **Thomas. G. S.** *Perennial Garden Plants* J. M. Dent & Sons, London. 1990 ISBN 0 460 86048 8 A concise guide to a wide range of perennials. Lots of cultivation guides, very little on plant uses.
- [238] **Bown. D.** Encyclopaedia of Herbs and their Uses. Dorling Kindersley, London. 1995 ISBN 0-7513-020-31

A very well presented and informative book on herbs from around the globe. Plenty in it for both the casual reader and the serious student. Just one main quibble is the silly way of having two separate entries for each plant.

[240] Chopra. R. N., Nayar. S. L. and Chopra. I. C. Glossary of Indian Medicinal Plants (Including the Supplement). Council of Scientific and Industrial Research, New Delhi. 1986

Very terse details of medicinal uses of plants with a wide range of references and details of research into the plants chemistry. Not for the casual reader.



Have you found this information useful? You can help keep our project going by joining Friends of Plants For A Future or making a donation to the project with PayPal

Readers Comments

DONATE

Add a link:

If you know of another site which has good information about this plant fill in the following and press Submit.

Name of Site:	
URL for Site:	http://
Details:	
Your Name:	
Email Address:	
Submit	

Add a longer comment

You can also add a more extensive comment or a general comment on the whole database.

Back to: Plant For A Future home page, Main Search Page Help Bibliography

Plant information taken from the Plants For A Future - Species Database. Copyright (c) 1997-2000.

WEB search engine by Rich Morris - Home Page- Contact Info

Plants for a Future, The Field, Penpol, Lostwithiel, Cornwall, PL22 0NG, UK.

Website: www.pfaf.org

This page http://www.comp.leeds.ac.uk/cgi-bin/pfaf/arr_html?Belamcanda+chinensis (UK)

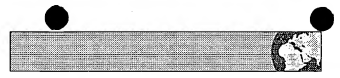
This page http://www.ibiblio.org/pfaf/cgi-bin/arr html?Belamcanda+chinensis (US)

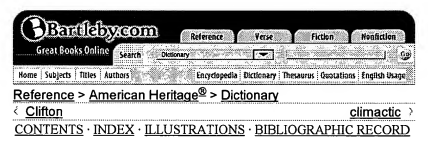




for "belamcanda sinensis"

0 documents found			
			Search
Options	Sort results by	relevance ▼	
	Return a maximum of	▼ results	
	Use word variants ("cat"	will also find "cats")	
	Fuzzy search		





The American Heritage® Dictionary of the English Language: Fourth Edition. 2000.

climacteric

SYLLABICATION: cli-mac-ter-ic

PRONUNCIATION: Klī-māk'tar-īk, klīmāk-tērīk

NOUN: 1a. A period of life characterized by physiological and psychic change that marks the end of the reproductive capacity of women and terminates with the completion of menopause. b. A corresponding period sometimes occurring in men that may be marked by a reduction in sexual activity, although fertility is retained. 2. A critical period or year in a person's life when major changes in health or fortune are thought to take place. 3. A critical stage, period, or year: "before the end of the millennium, whether [he] lives to see that ecclesiastical climacteric or not" (Conor Cruise O'Brien).

ADJECTIVE: 1. Of or relating to a climacteric. 2. Critical; crucial.

ETYMOLOGY: From Latin cl₁mact₈ricus, of a dangerous period in life, from Greek kl₁maktɛrikos, from kl₁makt_ēr, dangerous point, rung of a ladder, from $kl_{\overline{1}}max$, ladder. See climax.

The American Heritage[®] Dictionary of the English Language, Fourth Edition. Copyright © 2000 by Houghton Mifflin Company. Published by the Houghton Mifflin Company. All rights

4	
•	

CONTENTS · INDEX · ILL	USTRATIONS · BIBLIOGRAPHIC RECORD
Clifton	climactic >
Search Amazon:	· • • • • • • • • • • • • • • • • • • •
Click <u>here</u> to	shop the Bartleby Bookstore.
Welcome · Press · Advertisin	g · <u>Linking · Terms of Use</u> · © 2001 <u>Bartleby.com</u>
Ever	one Has a History



: Home

₃ Word of the Day

- ः Word Games ः Word for the Wise
- a Books and CDs
- ₃ Company Info
- 2 Customer



a The Lighter Side

2 Site Map

Get the world in one volume!

Merriam-Webster's Merriam COLLEGIATE DICTIONARY Webster

Collegiate® Dictionary Collegiate® Thesaurus

Click on the Collegiate Thesaurus tab to look up the current word in the thesaurus.

One entry found for estrogen.

Main Entry: es-tro-gen 🐠

Pronunciation: 'es-tra-jan

Function: noun

Etymology: New Latin estrus +

International Scientific Vocabulary -o- +

-gen

Date: 1927

: any of various natural steroids (as estradiol) that are formed from androgen precursors, that are secreted chiefly by the ovaries, placenta, adipose tissue, and testes, and that stimulate the development of female secondary sex characteristics and promote the growth and maintenance of the female reproductive system; also: any of various synthetic or semisynthetic steroids (as ethinyl estradiol) that mimic the physiological effect of natural estrogens

Get the <u>Top 10 Most Popular Sites for</u> <u>"estrogen"</u>

Get the Word of the Day e-mailed every morning. It's free! Click here.

Word Central is a winner

Word Central, the award-winning language site for kids, has won numerous educational Web site awards. Check us out!

Listen to Word for the Wise

Click here to read the transcripts or listen to broadcasts of previous Word for the Wise programs on NPR.





Audio
pronunciations
on-line! When
you see this red
audio icon next
to an entry
word, just click
on it to hear the
word
pronounced.

Dictionary

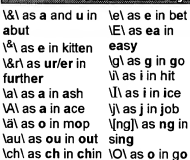
Thesaurus





Put a Merriam-Webster dictionary on your Palm Pilot!





For more information see the <u>Guide To</u> Pronunciation.

 $\begin{array}{c|cccc} \underline{Home} & \underline{Link} \ to & \underline{Advertising} & \underline{Customer} & \underline{Company} & \underline{Contact} \\ \underline{Us} & \underline{Info} & \underline{Service} & \underline{Info} & \underline{Us} \\ \end{array}$

© 2001 by Merriam-Webster, Incorporated Merriam-Webster Privacy Policy



Academic Press Dictionary of Science and Technology

Search by Word:

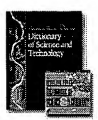
Go

Browse by scientific field Back to Dictionary home

estrogen [es tra jin] (pc | mac)

Endocrinology any of a family of steroid hormones that regulate and sustain female sexual development and reproductive function. Also, estrogenic hormone.

Next Words <u>estromedins</u>, <u>estrone</u>, <u>estrous cycle</u>, <u>estrus</u>, <u>estuarine</u>



Click here to purchase The Dictionary of Science and Technology available in hardcover or CD-ROM.

Or browse the Academic Press Catalog for more science and technology.

Back to top | Harcourt Home

<u>Copyright © Harcourt, Inc.</u> Read our <u>Terms and Conditions of Use</u> and our <u>Privacy Policy</u>. For problems or suggestions concerning this service, please contact: <u>webmaster@harcourt.com</u>.